

Alternative 1

Q=3,650 cfs

- 1. 5 5' x 12' RCB Culverts
 Road Construction
 Traffic Control
 Temp. Detour Road
- 2. 55' Base Width Drainage Channel Hydroseed
 Channel Grading
 Channel Matting
 Rip-Rap
 Water Lateral Replacements
 Building Relocation
- 3. 3 104' Bridge Replacements
- 4. Parapet Wall (south of Central Ave.)
- 5. 2 Concrete Channel Transitions

Legend

Property Lot Lines

Existing Creek Flow line

PRELIMIN

Central

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PRELIMINARY ENGINEERING REPORT

For

Central Avenue Channel Improvements San Diego County, California

Central Ave. Creek Flood Protection



PLANNING DESIGN CONSTRUCTION

COUNTY OF SAN DIEGO
DEPARTMENT OF PUBLIC WORKS
5555 OVERLAND AVENUE, SAN DIEGO, CA 92123-1295



MENDED BY:	DATE		REVISIONS	BY	APPROVED	DATE	COORDINATE INDEX
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DOUGLAS M. ISBELL, COUNTY ENGINEER R.C.E. 18634 (EXPIRES 6-30-01)	DATE						1
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